

**A COMPUTER SYSTEM WITH TWO HEAPS IN CONTIGUOUS STORAGE****ABSTRACT**

5           A computer system provides an object-based  
environment. The computer system includes storage. A  
contiguous linear portion of the storage is logically  
divided into first and second heaps located at opposite  
ends of the linear portion of storage. Any gap between  
10   the two heaps represents an unallocated region of  
storage. The system permits references from objects on  
the first heap to objects on the second heap and vice  
versa. A garbage collector operates across both heaps to  
remove objects that are no longer live. Means are  
15   provided for expanding the first and second heaps into  
the unallocated region. The first heap is expanded  
according to a first expansion policy, and the second  
heap is expanded according to a second expansion policy.